

[REDACTED] /NOFORN

PROJECT SUN STREAK

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER: 8906 (8824) SESSION NUMBER: 01

DATE OF SESSION: 10 JAN 89 DATE OF REPORT: 13 JAN 89

START: 1308 END: 1430

METHODOLOGY: SOLO VIEWER IDENTIFIER: 018

1. (S/NF/SK) MISSION: Access and describe the nature and extent of an activity at Geographical Coordinates [REDACTED]

SG1A [REDACTED]

SG1A

2. (S/NF/SK) VIEWER TASKING: Access and describe the nature and extent of an activity at ENCRYPTED COORDINATES 937201/907314.

3. (S/NF/SK) COMMENTS: No inclemencies noted. A Summary of Information is attached to this report.

4. (S/NF/SK): EVALUATION:

HANDLE VIA SKEET CHANNELS ONLY

[REDACTED] /NOFORN

CLASSIFIED BY: DIA (DT)
DECLASSIFY: QADR

memorandum

DATE: 10 January, 1989

REPLY TO:
ATTN OF: DT-S

SUBJECT: SESSION SUMMARY (C/NF/SS)

SG1J

TO: DT-S (ATTN: [REDACTED])

1. (S/NF/SK) Statistics:

Viewer:	018
Session date:	10 JAN 89
Start time:	1308
End time:	1430
Mode of operation:	CRV SOLO
Monitor:	None
PI:	None*
AV:	None

2. (S/NF/SK) Cuing: "Access and describe the target of interest at encrypted coordinates 803538/666590."

3. (S/NF/SK) Results: The target is a metallic "manmade" (object or structure) which has a strong rotary motion and exists/works in/under water.

* Although I went into the session with no known PI, some ridiculous song kept going through my mind throughout the session. I would finally clear my mind of it, work a few minutes, and find it back, drowning every other thing out. A MOST frustrating session, producing virtually no results.

[REDACTED] NOFORN

OPTIONAL FORM NO. 10
(REV. 1-80)
GSA FPMR (41 CFR) 101-11.6
5010-114

018

1308 hrs

Ft. Meade

NONE

P.I. Nono

A.V. Nono

803538
666580

A: COOT
COOP
COOT
SOFT

B: _____

803 538

665880

WORK
COORDINATE

803538
668580

B: MWS
BARK & RUNS
COOTING
SOFT

B: _____

AN MA
NONE

A: KWS
SLICK
DOWN
B: LOSTON

AOL BAK
NAVAL
COMMS

(C)

803538
666590 ~~seen~~

A: 100 PINS
NO PAPER
NO SILICONE

B:

803538
666590

mass bulk

803538
666590

A: Adhesive
100 PINS
SOFT
RECOVRN

B:

803538
666590

mass m/c

803538
666590

A: Adhesive
NO SILICONE
W/MY
100 PINS

B:

C: NO TDS

Intelligence Summary: SITE involves reporting, research
"cooping" motion.

803538
666520

A cross
down
position
up

803538
666520

A: across
down
B: up
A: money
falling
B: empty
B:

803538
666520

D: NAVY
position
B:

DK ANSWER

Ans DK
not certain.

803538
666520

A: FINANCIAL
B: COLD

S2: WHT RT
FINAL

1-18

~~803538~~
666520

A: ~~some~~
Final
smooth
monotone
B: some sound

S2:

SD.

GREEN
WHITE

motorcycle

for Bruce
SMP.

803538
666520

803538
666520

B: FWD
DAD
ACROSS

D: CWD

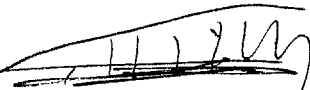
S2:
open
cool
ARMY
white
CWD

blue
green
motorcycle

(5)

~~SK~~

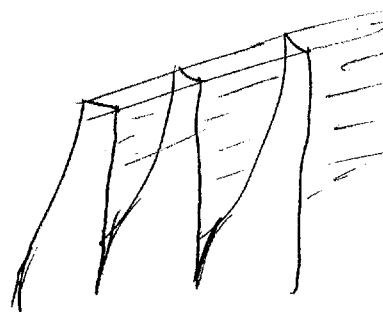
~~SK~~



~~SK~~ D on a T + W no R.
von RCM

many

~~SK~~



BLACK
curtains

NO BLACK
SPOTS possible.

BLACK must TO 300 FT. & DESCAIDO

~~SK~~ D on a T + W no N/S.

ZJP /

(D)

803588

AD 520

803538

666520

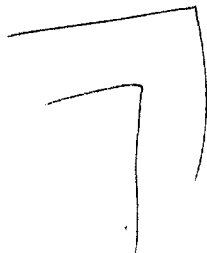
~~EE~~

D. Dark + faint
negative
S-
D: ad 520

52: NO SOUND
NO PICTURES
no scores
smooth

DD,
motoric

no short motoric



Sessions end 14/1
B. NOK

803538
666590

A: address
JUNIOR
of rock & sand
SNEDDA
D: water/motion

S2: wind
noon
PALE

S2 o A - r l the
(noon)

SWIRL
clockwise

SWIRL
DRAFT

SUBMERSIBLE

MOTOR

Mechanism

Internal summary: S-20 is a mechanism
which has rotary motion and excess/works
in/noon motion.

Ad MK
SUBMERSIBLE

WORKING PAPER

DATE:

10 Jan 89

TASKER

1. ENCRYPTED COORDINATES: *80 35 38 / 66 65 90*

2. ESSENTIAL ELEMENTS OF INFORMATION: Access and describe the target of interest at the Encrypted Coordinates.

J.